DIABETIC MICROANGIOGRAPHY

- Yearbook of Endocrinology (1967-68 Year Book Series). Chicago, Year Book Medical Publishers, Inc., 1968, p 211

 19. Lazarow A, Speidel E: The chemical composition of the glomerular basement membrane and its relationship to the production of diabetic complications, In Siperstein MD, Colwell AR Sr, Meyer K (Eds): Small Blood Vessel Involvement in Diabetes Mellitus. Washington, D.C., American Institute of Biological Sciences, 1964, p 127

 20. Kefalides NA. Winzler RJ: The chemistry of glomerular
- 20. Kefalides NA, Winzler RJ: The chemistry of glomerular basement membrane and its relation to collagen. Biochemistry (Wash) 5:702-713, Feb 1966

 21. Spiro RG: Studies on the renal glomerular basement membrane—Preparation and chemical composition. J Biol Chem 242:1915-1922, Apr 25, 1967

 22. Beisswenger PJ, Spiro RG: Human glomerular basement membrane: Chemical alteration in diabetes mellitus. Science 168: 596 1970
- - 23. Siperstein MD: Unpublished observations
- 24. Kefalides NA: Biochemical properties of human glomerular basement membrane in normal and diabetic kidneys, In Camerini-Davalos R, Cole HS (Eds): Early Diabetes, New York, Academic Press, 1973, p 167
- 25. Westberg NG, Michael AF: Human glomerular basement membrane: Chemical composition in diabetes mellitus. Acta Med Scand 193:39, 1973
- 26. Raskin P, Marks JF, Burns H, et al: Capillary basement membrane width in diabetic children. Am J Med (In press)

- 27. Bloodworth JMB Jr, Engerman RL, Powers KL: Experimental diabetic microangiopathy—I. Basement membrane statistics in the dog. Diabetes 18:455-458, Jul 1969
- 28. Bloodworth JMB Jr, Engerman RL: Spontaneous and induced diabetic microangiopathy, In Lundback K, Keen H (Eds): Blood Vessel Disease in Diabetes Mellitus. V. Capri Conference, 1971, p 263
- 29. Siperstein MD: The relationship of carbohydrate derangements to the microangiopathy of diabetes, In Cerasi E, Luft R (Eds): Pathogenesis of Diabetes Mellitus—Nobel Symposium. Stockholm, Almqvist and Wiksell, New York Wiley Interscience
- 30. Camerini-Davalos RA, Bloodworth JMB Jr, Limburg B, et al: Deterioration of tolerance to glucose and progression of the microangiopathy (Abstract). Diabetes 21:321-322, Jun 15, 1972
- 31. Raskin P, Siperstein MD: Hyperlipidemia and diabetes mellitus: Can electron microscopy help in the diagnosis. Mt. Sinai J Med NY 40:350-358, May-Jun 1973
- 32. Neel JV: Discussion of muscle capillary basement membrane width. Trans Assoc Am Physicians 79:345, 1966
- 33. Hutton WL, Snyder WB, Vaiser A, et al: Retinal microangiopathy without associated glucose tolerance. Trans Amer Acad Ophthal & Otolaryn 76:968-980, Jul-Aug 1972
- 34. Siperstein MD, Unger RH, Madison LL: Further Electron Microscopic Studies of Diabetic Microangiopathy in Early Diabetes. New York, Academic Press, 1970, p 261

American Medical Association to Sponsor 16th Conference on the Medical Aspects of Sports

THE 16TH CONFERENCE ON THE MEDICAL ASPECTS OF SPORTS, sponsored by the American Medical Association under the auspices of its Committee on the Medical Aspects of Sports, will be held in Portland, Oregon, at the Memorial Coliseum on Saturday, November 30, 1974. The Conference is held annually in conjunction with and on the first day of the Clinical Convention of the American Medical Association.

Major highlights of the 16th Conference will focus on: International sports medicine, Jesse Owens, and female athletics.

Additional topics to be discussed are: The effect of local steroid injections on tendon strength, hockey injuries, allied medical care, skiing safety progress, emergency first aid and comprehensive community programs.

The Conference is open to key athletic personnel, allied medical specialists, and interested physicians. For further information write:

> THE COMMITTEE ON THE MEDICAL ASPECTS OF SPORTS 535 N. Dearborn St., Chicago, Illinois 60610